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CLEANING MACHINE

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- Claims

- 1. A cleaning machine having a right accommodating chamber for accommodating a dust-collecting bag or a dirty water-collecting tank in the main body of the cleaning machine, a left accommodating chamber for accommodating a detergent (water wax) storage tank, a rear accommodating chamber for accommodating a motor, and a vacuum cleaning seat or a waxing seat arranged at the front end of the main body, characterized by the following facts: the motor drives a turbofan located at its front end to collect dust or dirty water generated during water washing into a tank and feeds the airflow suctioned by the fan into the detergent (water wax) storage tank to generate pressure to spray the detergent or water wax stored in the detergent (water wax) storage tank through a guide pipe; the sprayed detergent or water wax cooperates with the vacuum cleaning seat or the waxing seat, which rotates to perform vacuuming, water washing, or waxing.
- 2. The cleaning machine described in Claim 1 characterized by the following facts: a control valve is arranged between the left accommodating chamber and the rear accommodating chamber, which are connected to each other by an exhaust pipe; the control valve is used to

control the amount of air flow suctioned into the detergent (water wax) storage tank by the turbofan of the motor in order to control the amount of discharged detergent (water wax).

- 3. The cleaning machine described in Claim 1 characterized by the fact that a heater is arranged in the detergent (water wax) storage tank in order to heat the detergent (water wax) to reinforce the cleaning effect.
- 4. The cleaning machine described in Claim 1 characterized by the following facts: the vacuuming/cleaning seat has a rolling shaft arranged in a casing; several blades and bristles are arranged on the rolling shaft; there is a guiding pipe connected to the detergent (water wax) storage tank; the vacuum suction force generated by the turbofan of the motor can drive the rolling shaft to rotate so that the bristles on the shaft can brush and wash.
- 5. The cleaning machine described in Claim 1 characterized by the following facts: the waxing seat has a fan arranged in a casing; a soft cotton cloth for waxing is installed on the bottom of the fan; a guide pipe connected to the detergent (water wax) storage tank is arranged corresponding to the cotton cloth; water wax can be sprayed out from the guide pipe; the vacuum suction force generated by the turbofan of the motor can drive the fan blades to rotate so that the soft cotton cloth can carry out the waxing operation.
- 6. The cleaning machine described in Claim 1 characterized by the following facts: a partition plate is used to divide the main body into a front accommodating chamber and a rear accommodating chamber; the dust-collecting bag or the dirty water-collecting tank is arranged in the front accommodating chamber, and the detergent (water wax) storage tank is arranged in the rear accommodating chamber; the motor is arranged between the front and rear accommodating chamber; a vacuum cleaning seat is arranged at the front end of the main body; the cleaning machine is a portable cleaning machine.
- 7. The cleaning machine described in Claim 6 characterized by the following facts: the cleaning machine has several vanes; a replaceable blade is arranged on each vane; a metal net is arranged at the air suction port on the base seat; [the aforementioned] can be used to scrape a hair ball off of carpet or clothing.

Brief description of the figures

Figure 1 is a three-dimensional view of the present design.

Figure 2 is a diagram illustrating the structure of the present design in detail.

Figure 3 is a cross-sectional view along A-A of Figure 2.

Figure 4 is a cross-sectional view along B-B of Figure 2.

Figure 5 is a diagram illustrating the vacuum cleaning seat of the present design in detail.

Figure 6 is a diagram illustrating the waxing seat of the present design in detail.

Figure 7 is a diagram illustrating the waxing seat of the present design in detail.

Figure 8 is a diagram illustrating an application example of another type of portable

cleaning machine disclosed in the present design.

Figure 9 is a three-dimensional view illustrating assembly of a vane and blade in the hair-ball cleaning seat.

Figure 10 is a three-dimensional view illustrating assembly of the vane and blade in the hair-ball cleaning seat.

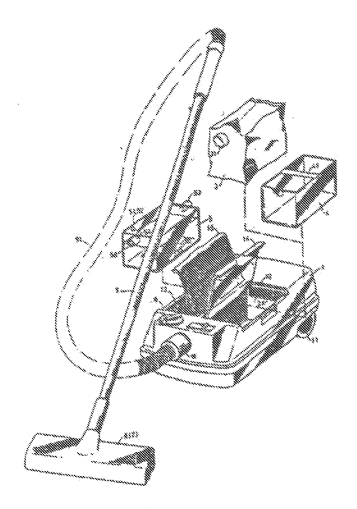


Figure 1

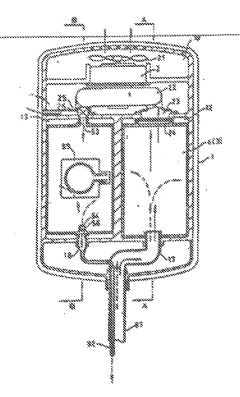


Figure 2

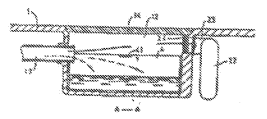


Figure 3

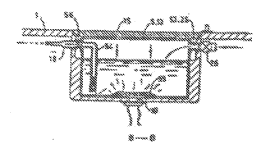


Figure 4

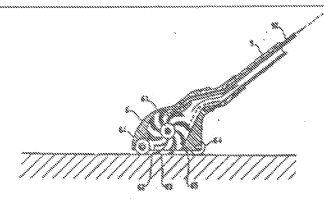
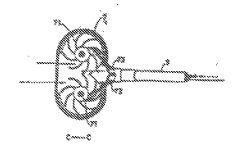


Figure 5



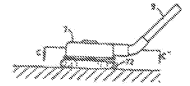


Figure 6

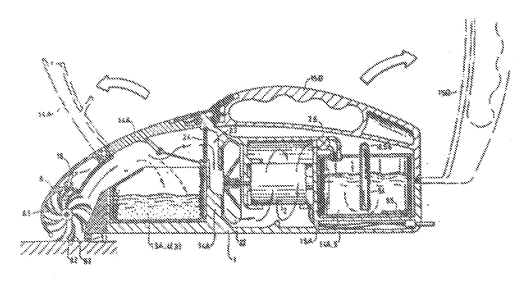


Figure 7

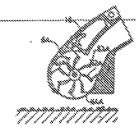


Figure 8

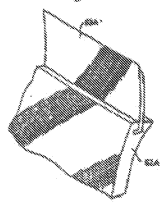


Figure 9

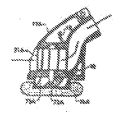


Figure 10

中華民國專利公報(19)(12)



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(4)中華民國83年(1994)02月01日

36 32

全 4 演

akindingangan kindingan katalonga

(54)名 網:領媒機

(21) # # # #: 82210962

〔22〕申請日期:中華民職82年(1993)07月31日

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(57) 申請專利範團:

- 1.一種演演機之構造,其條於一機體內證有 一石容實室供置故樂學設裝污水集收槽; 並發有一在容數室供置故邊決將(水體)儲 存槽;显設有一後容置室而供一馬達之數 設;於機體之前端並設有吸壓清洗座或打 機座,其符徵在於:藉由馬達之帶動其前 端之海轉風廠,將灰壓或以水洗時所產生 之污水集收槽內,並利用吸入之風往入清 洗液(水塊)儲存槽,內以產生一壓力,而 將儲存於清洗液(水蠟)儲存槽內之清洗液 取水纖經一等質輸出,並配金吸壓清洗或 打燃座而旋轉以吸燃、水洗與打鐵之使用 。
- 2 知申該專利範圍等1項所述之清潔機。其 中該在容置室與後容置至期經設有一控制 額而通過,並設有一排氣管。而藉由控制 與加以控制為達其過錢風態所據吸達入清 洗液(水蠟)儲存槽內之風量, 進而達到 控制清洗液(水蠟)所據出之量。
- 3. 與甲灣專利範圍第1項所述之清潔機。其 中級濱洗液(水鐵)儲存槽內設有一加熱器 用於加熱清洗液(水鐵)以加強於濱洗效果 , 政能排出熱風以做為水洗或打翻後之供 較使用。

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- 4.如申請專利報關第1項所述之清潔機,其 中該吸煙清洗座係於一殼座內設有一項軸 ,並於運輸上級有智干之案用與網毛,且 設有一導管連進至清洗液(水鐵)儲存槽。
- 5. 以利用馬達之機輪風蘭所產生之異空吸描 風。同時帶動或輪觀轉。進而利用刷毛液 以網洗動作。
- 5.如申請等利範團第1項所述之清潔機。其 中該打鐵座條於一類座內設有風腦。設服 10. 案下端設有打鐵用之數實棉布。並於對應 棉布設有一導管透透至清洗液(水鐵)錯存 穩,而能輸出水鐵。並利用馬達之海輸展 脂所產生之其至吸力,同時帶動風蒸設轉 。進而由軟質棉布施以打鐵動作。
- 15. 6. 即申請專利範圍第 1 項所述之清潔機,其 係於該機器內藉由陽板而陽設成一前容置 室與一後容置至,前容置至供置放集應袋 台灣水集收槽。 後容置至供置放廣洗線(水鐵)條存槽; 馬達則設於賴、後容置至 26. 關,機體之前與設有一碳騰清洗座,以為

手提式清潔機。

7.如申請專利範團第6項所述之灣潔機,其 中該吸屬潛洗座換裝成一毛球清理座,該 毛球清理座係於座體內設有一軸,於軸上 設質若干之解用,並於器用上設有一可抽 換之刀用,且於座鰭之吸風口設有一金屬

一维一带可得的现在分类主要主义是非一

圖示簡單說明:

第一圈;本新作之立體構造圈。

第二圈:本創作之詳細報視樣證圖。

第三圈:第三圈A-A部接線透圖。

第四版:第二版B - B 部设设建筑。

第五圖:本創作之吸產清洗座詳細報視

探送服。

第六團:本創作之打錦座詳細部視構造 **獨**。

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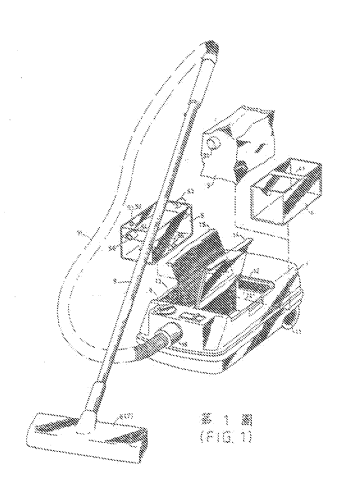
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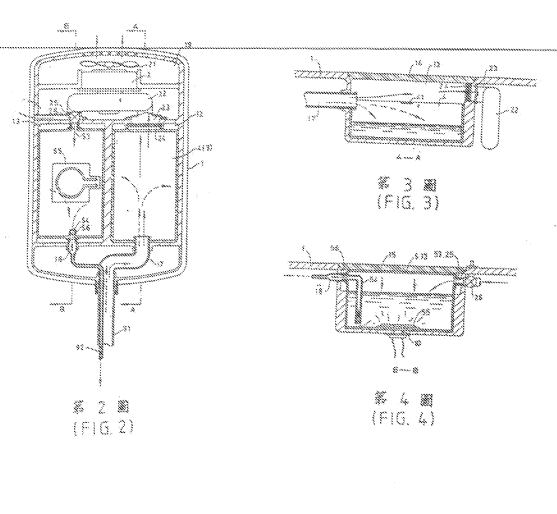
第八個:本創作另一樣手提式清潔機實 - 施例詳細部環構透圖。

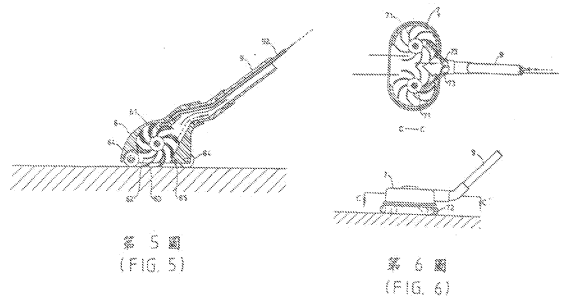
等九團:本創作之毛球滑理座内刀尺與 第三組合詳細立器構造圖。

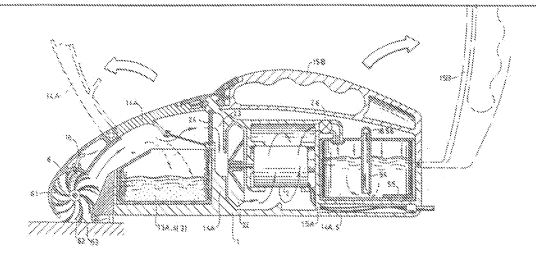
第十團:本創作之毛球清理度內刀呂與

10. 莱州组合菲細立體構造圖。

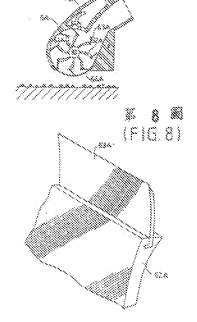




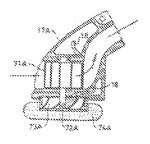




7 # (FIG. 7)



% 9 % (F16, 9)



% 10 ₩ (F|G.10)